

I CLAIM:

1. A resilient laminated textile product comprising:

a top fabric sheet;

a bottom fabric sheet; and

5 a resilient and lofty fibrous substance sandwiched by said top and bottom fabric sheets, said fibrous substance being elastic in a direction transverse to said top and bottom fabric sheets, and including a stack of nonwoven fiber layers extending substantially perpendicular to said top and bottom fabric sheets.

10 2. The resilient laminated textile product as claimed in Claim 1, wherein said fibrous substance is produced by the steps of:

15 corrugating a carded nonwoven fiber web to form folds, and a plurality of stacked fiber layers each extending between successive ones of said folds; and

20 cutting said stacked fiber layers along a direction transverse to the direction of said fiber layers to form said stack of said nonwoven fiber layers of said fibrous substance.

3. The resilient laminated textile product as claimed in Claim 2, wherein each of said top and bottom fabric sheets is selected from a group consisting of a woven fabric, a knitted fabric, and a non-woven fabric.

25 4. The resilient laminated textile product as claimed in Claim 2, wherein said fibrous substance has a thickness of about 2-10mm.

5. The resilient laminated textile product as claimed in Claim 2, wherein said fibrous substance includes polyester fibers and thermal bonding fibers, said polyester fibers being bonded together by said thermal bonding fibers.

6. The resilient laminated textile product as claimed in Claim 5, wherein said polyester fibers are hollow fibers, said thermal bonding fibers being made of polyester.